



Lower Rio Grande Valley: Low Impact Development

Water Body Arroyo Colorado Tidal (Seg 2201), Arroyo Colorado Above Tidal (Seg 2202)

Location Hidalgo, Cameron, and Willacy Counties

River Basin Nueces-Rio Grande Coastal (22)

Contractor Texas A&M University at Kingsville (TAMUK)

Project Period May 5, 2011 to August 31, 2016

Project Total \$3,735,168 (Federal 60% and Local Match 40%)

Background

The Lower Rio Grande Valley (LRGV) continues to be one of the fastest-growing areas in the United States. This urbanization is changing the natural hydrology of the region and increasing the pollution and stormwater runoff volumes being delivered to local water bodies. Best management practices (BMPs) must be utilized in order to slow and treat stormwater runoff before it enters and pollutes local streams. Low impact development (LID) is an innovative practice that mitigates the negative impacts of stormwater runoff by encouraging the retention and infiltration of stormwater on site

The Arroyo Colorado is an important local water body that provides freshwater inflows to the Laguna Madre. The State has classified the stream into two distinct segments, the Arroyo Colorado Above Tidal (Segment 2202) and the Arroyo Colorado Tidal (Segment 2201). Both segments are impaired due to bacteria concentrations that exceed the state criteria for contact recreation. In addition, the tidal segment sometimes experiences periods of low dissolved oxygen that can result in fish kills. In order to restore water quality, the Arroyo Colorado Watershed Protection Plan (WPP) was completed in 2007. Implementation efforts have been ongoing since then and LID is one of the recommended stormwater control practices.

Project Description

TAMUK and the LRGV Stormwater Task Force have partnered with various cities, governmental entities, and non-profits in the LRGV to construct demonstration LID practices and study their impact on stormwater quantity and quality. The project is being completed in three phases. Phase I entities include: the City of Brownsville, the City of San Juan, the City of La Feria, and the Valley Nature Center in Weslaco. Phase II entities include: the Weslaco City Library, Cameron County Drainage District #1 (CCDD#1), and the City of Alton. Phase III entities include: the City of Alamo and the City of La Joya. These practices will provide educational opportunities for local citizens and local governments to learn about the benefits of LID. Once



constructed, the effectiveness of the LID practices are being studied through data collection and evaluation. The study results will be incorporated into a LID regional technical guidance manual. An evaluation of local city codes will be conducted to determine any potential modifications that could better facilitate and encourage LID practice incorporation into new construction and development. In addition, current BMPs and LID practices have been inventoried and incorporated into a database. This database will potentially be utilized to create a stormwater model.

Current Status

Most all LID practices have been constructed. Monitoring has been ongoing. A Final Report for the first two Phases is being written. Phase III is being extended until August 31, 2016.

Public Participation

The Arroyo Colorado Watershed Partnership provides a forum for discussion regarding WPP implementation efforts and water quality issues. Updates for this project will be given at Partnership meetings. The public is welcome to attend. Meeting dates are posted on the Arroyo Partnership Website.

For More Information

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Websites

http://www.stormwater.tamuk.edu/

<www.arroyocolorado.org/>

Project Highlights

- 05/2011 –Phase I project began.
- 06/2011 Construction began on VNC wetland.
- 09/2011 Phase II project began.
- 09/2011 The relocation of two LID sites was approved by TCEQ.
- 10/2011 TCEQ Project Manager visited LID sites.
- 09/2012 Phase III project began.
- 09/2012 VNC Wetland Complete.
- 10/2012 La Feria pervious paver parking lot complete.
- 10/2012 TCEQ Project Manager visited LID sites
- 12/2012 VNC Design Report complete.
- 12/2012 Alton Design Report complete.
- 12/2012 Weslaco Library Design Report complete.
- 02/2013 Phase I Monitoring Quality Assurance Project Plan (QAPP) approved.
- 02/2013 Brownsville Design Report complete.
- 03/2013 Weslaco Library rainwater harvesting system complete.
- 05/2013 Construction of 2nd application of La Feria pervious parking lot complete.
- 08/2013 An interactive map showing the locations of various urban BMPs complete and posted to the web http://green-map.herokuapp.com/#/
- 11/2013 San Juan Design Report complete.
- 11/2013 CCDD#1 Design Report complete.
- 01/2014 VNC rainwater harvesting system and permeable pavement complete.
- 02/2014 Phase II QAPP approved.
- 03/2014 Monitoring of specific LID practices began.
- 03/2014 CCDD#1 pervious parking lot and bioswale complete.
- 08/2014 LID Technical Training held in Weslaco, TX.
- 09/2014 Brownsville pervious parking lot and walking trail complete.
- 09/2014 Draft Modeling QAPP received by TCEQ.
- 09/2014 Alamo pervious surface trail complete.
- 05/2015 Brownsville restroom and rainwater harvesting system completed.
- 05/2015 San Juan bioswale, rainwater harvesting system, and rain garden completed.
- 05/2015 2ND LID Training held at South Padre Island, TX.
- 04/2015 Draft Final Report for Phase I sent to TCEQ.